

FinAnswer[®] Express Wyoming

Custom incentives

Energy efficiency measures (EEMs) not listed in the incentive tables may be eligible for a custom energy efficiency incentive. Rocky Mountain Power will complete an analysis of the EEM cost and electric energy savings and determine whether to offer a custom energy efficiency incentive and the energy efficiency incentive amount. Custom energy efficiency incentives for such EEMs will be the product of multiplying Rocky Mountain Power's estimate of annual energy savings by \$0.10/kWh; and subject to the incentive caps in the table below. Electric savings resulting from lighting interaction with mechanical equipment will not be eligible for an energy efficiency incentive.

Energy efficiency incentive caps

Measures listed in incentives tables	Percent of energy efficiency project cost cap	1 year simple payback cap for energy efficiency projects
Lighting – Retrofit	70%	Yes
Lighting – New Construction/ Major Renovation	None	No
Motors	None	No
HVAC	None	No
Building envelope	None	No
Food service	None	No
Office (see note)	None	No
Appliances	None	No
Agricultural irrigation (see note)	None	No
Dairy/farm equipment	None	No
Compressed air	None	No
Measures not listed in incentives tables		
Exterior lighting – New Construction/ Major Renovation measures receiving a custom incentive	No	No
Other measures receiving a custom incentive	70%	Yes

Notes for energy efficiency caps table:

1. The 1 year simple payback cap means energy efficiency incentives will not be available to reduce the simple payback of an energy efficiency project below one year. If required, individual EEM energy efficiency incentives will be adjusted downward pro-rata so the energy efficiency project has a simple payback after incentives of one year or more.
2. EEM costs are subject to Rocky Mountain Power review and approval and Rocky Mountain Power may require additional documentation from the customer or owner.
3. Two irrigation energy efficiency measures have a measure cost cap. See the agricultural irrigation incentive table for details.
4. The network personal computer power management software measure has a measure cost cap. See the office incentive table for details.



Let's turn the answers on.

Additional notes about custom incentives

Rocky Mountain Power may adjust baseline electric energy consumption and costs to reflect any of the following: energy codes, standard practice (typical equipment selection or installation decisions made by customers in the relevant market as determined by a review of similar projects or market practices), changes in capacity, changes in production or facility use and equipment at the end of its useful life. Such adjustments may be made for lighting energy efficiency measures installed in New Construction/Major Renovation projects where energy code does not apply. Where applicable, this program utilizes the version of the International Energy Conservation Code (IECC) listed on the Wyoming energy efficiency program section of the Rocky Mountain Power website as the energy code baseline for New Construction and Major Renovation energy efficiency projects.

For existing fixtures, the baseline for all fluorescent lighting energy efficiency measures not listed in incentive Tables 1a and 1b shall be the lesser of existing equipment or the ballast and lamp combination as listed in the lighting table available on the Wyoming energy efficiency program section of the Rocky Mountain Power website.

All EEM costs are subject to Rocky Mountain Power review and approval prior to offering an energy efficiency incentive agreement. All final EEM costs are subject to Rocky Mountain Power review and approval prior to paying an energy efficiency incentive per the terms of the energy efficiency incentive agreement or approved application. Rocky Mountain Power review and approval of EEM costs may require additional documentation from the customer or owner.

For information on programs and incentives, please visit rockymountainpower.net/wattsmart or call **1-800-222-4335**.



Let's turn the answers on.